Form PTO-1449 (Modified)	Application No.	TBD
INFORMATION DISCLOSURE	Filing Date	September 15, 2003
CITATION IN AN APPLICATION	First Named Inventor	Abercrombie, David et al.
	Group Art Unit	TBD
	Examiner Name	TBD
Sheet 1 of 3	Attorney Docket No.	02-5695 81564

U.S. PATENT DOCUMENTS									
INITIALS* C PER	COPY NOT ENCLOSED PER 37 CFR	U.S. PATEN DOCUMEN		NAME OF INVENTOR OR APPLICANT	DATE OF ISSUANCE OR PUBLICATION (MM-DD- YYYY)	CLASS	SUB CLASS	FILING DATE	
	§ 1.98(d)	PATENT, PUB., OR APP. NO.	KIND CODE (if known)						
	1								

			FORE	IGN PATENT	DOCUM	IENTS				
INITIALS* Z	COPY NOT ENCLOSED PER 37 CFR	FOREIGN PATENT DOCUMENT		DATE OF PUBLICATION (MM-DD-YYYY)	CLASS	CLASS	TRANSLA YES	NO		
	ō	S 1.98(d)	COUNTRY OR OFFICE (two-letter code)	DOCUMENT NO.	KIND CODE (if known)			SUB		

	OTHER DOCUMENTS NON PATENT LITERATURE DOCUMENTS						
EXAMINER INITIALS*	CITE NO.	COPY NOT ENCLOSED PER 37 CFR § 1.98(d)	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.				
/K.B./	AA		WONG et al.; A Comparison of PCA/ICA For Data Preprocessing in a Geoscience Application; School of Petroleum Engineering, University of New South Wales, Sydney, NSW 2052, Australia Dept. Of Computer Science and Engineering, POSTECH, Pohang, Korea; Pages 278-283:				
/K.B./	AB		RISTANIEMI, TAPANI; Synchronization and Blind Signal Processing in CDMA Systems; Jyvaskyla; University of Jyvaskyla, 2000; ISSN 1456-5390;5; ISBN 951-39-0728-7; Pages 1-112.				
/K.B./	AC		MIENECKE, FRANK et al.; Assessing Reliability of ICA Projections-A Resampling Approach; GMD FIRST.IDA, Kekulestr.7, 12489 Berlin, Germany, University of Potsdam, Am Neuen Palais 10, 14469 Potsdam, Germany, Pages 74-81.				

Form PTO-1449 (Modified)	Application No.	TBD	
INFORMATION DISCLOSURE	Filing Date	September 15, 2003	
CITATION IN AN APPLICATION	First Named Inventor	Abercrombie, David et al.	
	Group Art Unit	TBD	
	Examiner Name	TBD	
Sheet 2 of 3	Attorney Docket No.	02-5695 81564	

	отн	ER DOCU	UMENTS NON PATENT LITERATURE DOCUMENTS
EXAMINER INITIALS*	CITE NO.	COPY NOT ENCLOSED PER 37 CFR § 1.98(d)	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.
/K.B./	AD		ILINE, ALEXANDRE et al; Detecting Process State Changes by Nonlinear Blind Source Separation; Lab. Of Computer & Info. Science, Helsinki University of Technology; Pages 704-709.
/K.B./	AE		CHAN, LAI-WAN et al.; Selection of Independent Factor Model in Finance; Dept. Of Computer Science and Engineering, The Chinese University of Hong Kong, Shatin, N.T., Hong Kong; Pages 161-166.
/K.B./	AF		CHA, SIU-MING et al.; Applying Independent Component Analysis to Factor Model in Finance; Computer Science and Engineering Dept., The Chinese University of Hong Kong; Shatin, Hong Kong; Springer, Pages 538-544, 2000.
/K.B./			VIGARIO, RICARDO et al.; Independent Component Analysis for Identification of Artifacts in Magnetoencephalographic Recordings; Lab. of Computer & Info. Science, Brain Research Unit, Low Temp. Lab. Helsinki University of Technology, Finland; Denver, December 1997; Pages 1-7.
	AG		
/K.B./	АН		VIGARIO, RICARDO et al.; Independent Component Approach to the Analysis of EEG and MEG Recordings; IEEE Transactions on Biomedical Engineering, Vol. 47, No. 5, May 2000; Pages 589-593.
/K.B./	Al		HYVARIEN, AAPO; Fast and Robust Fixed-Point Algorithms for Independent Component Analysis; Helsinki University of Technology, Pav. Of Computer & Info. Science; Finland, April 23, 1999; Pages 1-17.
/K.B./	AJ.		HYVARIEN, AAPO et al; Emergence of Phase and Shift Invariant Features by Decomposition of Natural Images Into Independent Feature Subspaces; Helsinki University of Technology, Lav. Of Computer & Info. Science; Finland, August 16, 1999; Pages 1-15.
/K.B./	AK		BELL, ANTHONYet al; The 'Independent Components' of Natural Scenes are Edge Filters; Howard Hughes Medical Institute, Computational Neurobiology Lab; The Salk Institute; LaJolla, Ca; Pages 1-27.
/K.B./	AL	_	PENNY, W.D. et al; ICA: Model Order Selection and Dynamic Source Models; University of Oxford, University of Exeter; Pages 1-16.
/K.B./	A M		LAPPALAIENEN, HARRI et al.; Nonlinear Independent Component Analysis Using Ensemble Learning: Experiments and Discussion; Helsinki University of Technology; Neural Networks Research Centre; Finland; Pages 1-6.

Form PTO-1449 (Modified)	Application No.	TBD
INFORMATION DISCLOSURE	Filing Date	September 15, 2003
CITATION IN AN APPLICATION	First Named Inventor	Abercrombie, David et al.
	Group Art Unit	TBD
	Examiner Name	TBD
Sheet 3 of 3	Attorney Docket No.	02-5695 81564

/Kalpana Bharadwaj/	Date Considered	08/08/2007
ACTIVATABLED I MILLIGRICAL CONSIDERANT Whether or not election is in conf	amenage with MPER 8600 Draw	line through citation if not in

^{*}EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

0004

PTO/SB/08A (10-96)

Approved for use through 10/31/99. OMB 06531-0031

Patent and Trademank Office: U.S. DEPARTMENT OF COMMERCE

reark Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

				Com	plete if Known	7
NEO	DRAATI	ON DISCL	OSLIDE	Application Number	10/663,218	
-		-		Filing Date	September-15, 2003	
STATEMENT BY APPLICANT				First Named Inventor	· David Abercrombie	
				Group Art Unit	2817	
				Examiner Name		
heet	1	of	1	Attorney Docket No	/ 02-5895	フ

			U.S. PATENT DOC	JMENTS	
Examiner Initials	Cite No.	U.S. Patent Document Number Kind Code (f known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Ralevant Passages or Rolevant Figures Appear
/K.B.	i	; 5,963,881	Kahn et al.	10-05-1999	
/K.B./	1	6,243,615	Neway et al.	06-05-2001	
/K R	1	6,389,366	. Heavlin	05-14-2002	
/K.B./		6,662,070	Conboy et al.	12-09-2003	
/K.B./		6,477,685	Lovelace	11-05-2002	
/K.B.	1.	: 6,735,492	Conrad et al.	05-11-2004	

Examiner signature	/Kalpana Bharadwaj/	Date considered	08/08/2007	